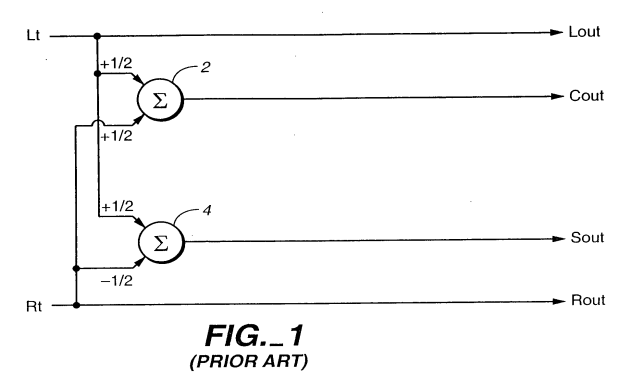
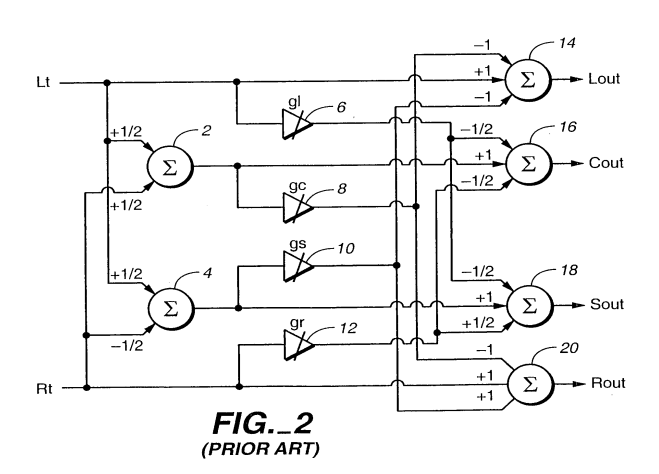
Sheet 1 of 26

"Method for Deriving at Least Three Audio Signals from Two Input Audio Signals"
Inventor: James W. Fosgate S/N: 09/532,711
Contact: Gallagher & Lathrop 415-989-8080
Docket: DOL07201

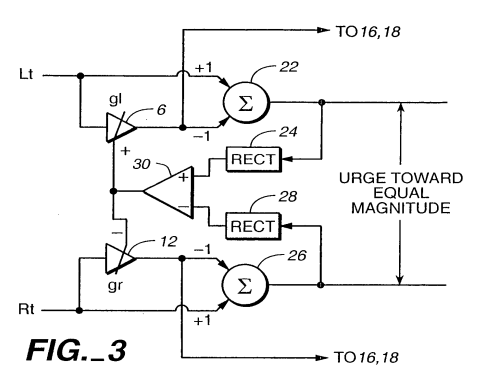






Sheet 2 of 26
"Method for Deriving at Least Three Audio Signals from Two Input Audio Signals"
Inventor: James W. Fosgate
S/N: 09/532,711
Contact: Gallagher & Lathrop 415-989-8080
Docket: DOI.07201





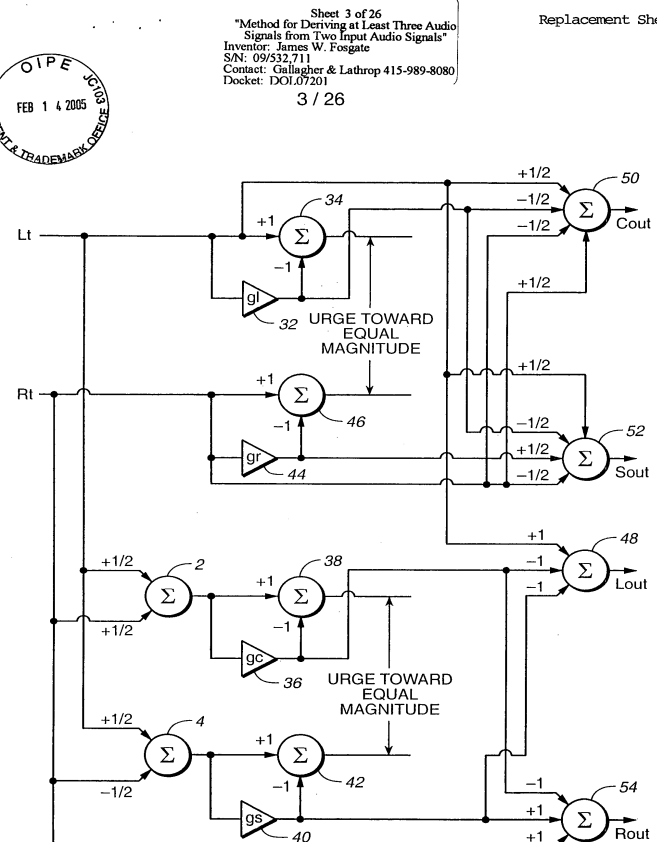
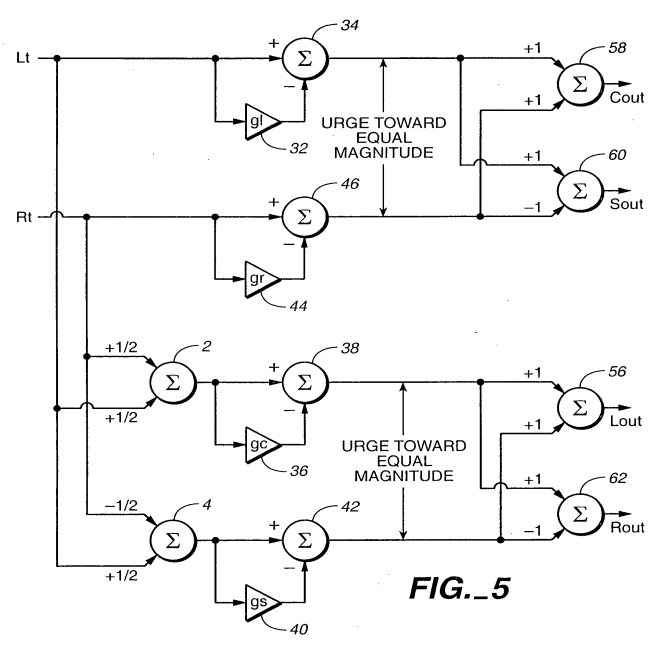


FIG._4

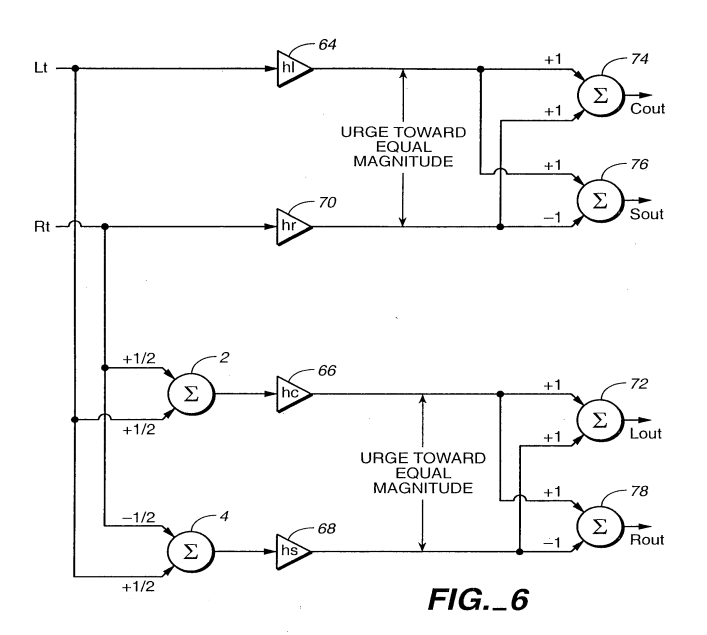


Sheet 4 of 26
"Method for Deriving at Least Three Audio Signals from Two Input Audio Signals"
Inventor: James W. Fosgate
S/N: 09/532,711
Contact: Gallagher & Lathrop 415-989-8080
Docket: DOL07201



FEB 1 4 2005 RADEMAR

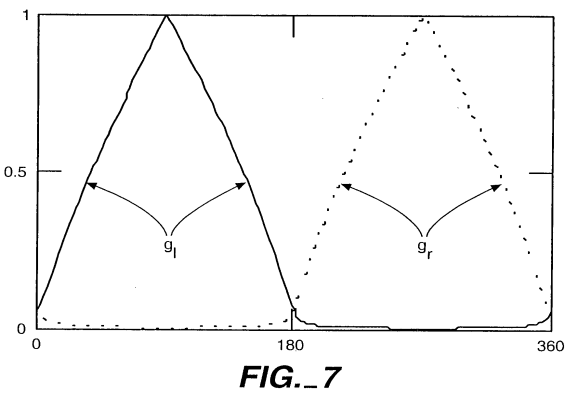
Sheet 5 of 26
"Method for Deriving at Least Three Audio Signals from Two Input Audio Signals"
Inventor: James W. Fosgate
S/N: 09/532,711
Contact: Gallagher & Lathrop 415-989-8080
Docket: DOL07201

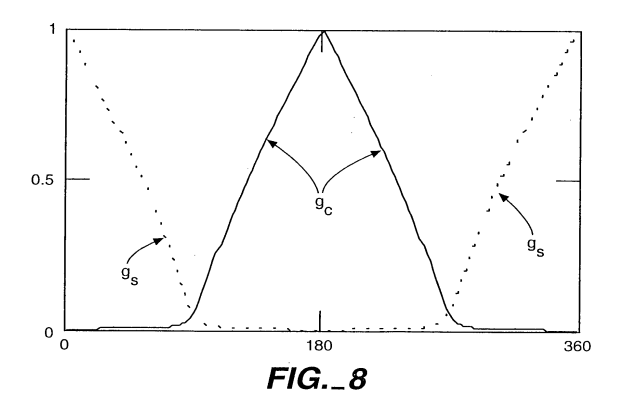




Sheet 6 of 26

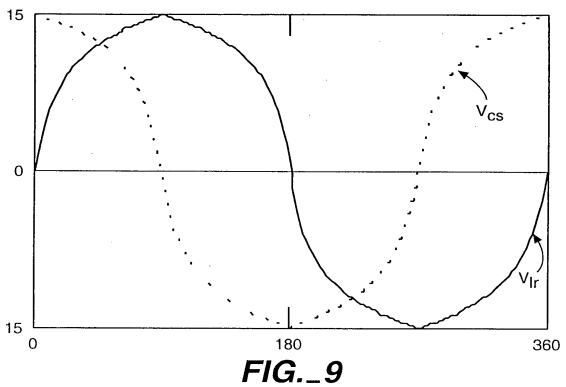
"Method for Deriving at Least Three Audio Signals from Two Input Audio Signals"
Inventor: James W. Fosgate
S/N: 09/532,711
Contact: Gallagher & Lathrop 415-989-8080
Docket: DOI.07201

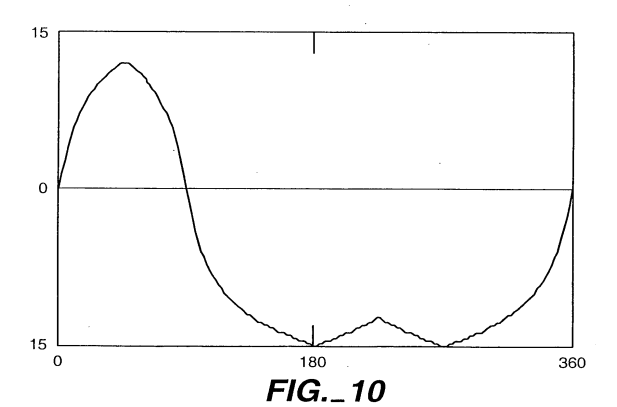






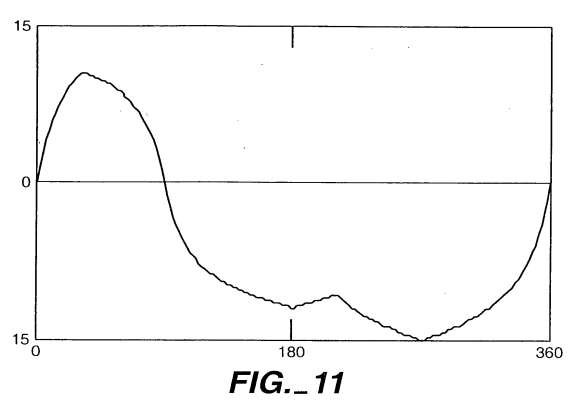
Sheet 7 of 26
"Method for Deriving at Least Three Audio Signals from Two Input Audio Signals"
Inventor: James W. Fosgate
S/N: 09/532,711
Contact: Gallagher & Lathrop 415-989-8080
Docket: DOL07201





FEB 1 4 2005 THE RADENACE

Sheet 8 of 26
"Method for Deriving at Least Three Audio Signals from Two Input Audio Signals"
Inventor: James W. Fosgate
S/N: 09/532,711
Contact: Gallagher & Lathrop 415-989-8080
Docket: DOL07201



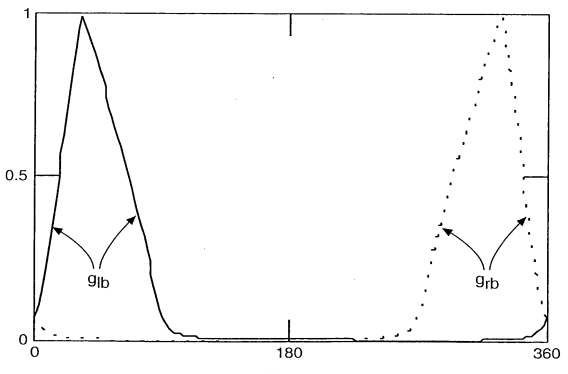
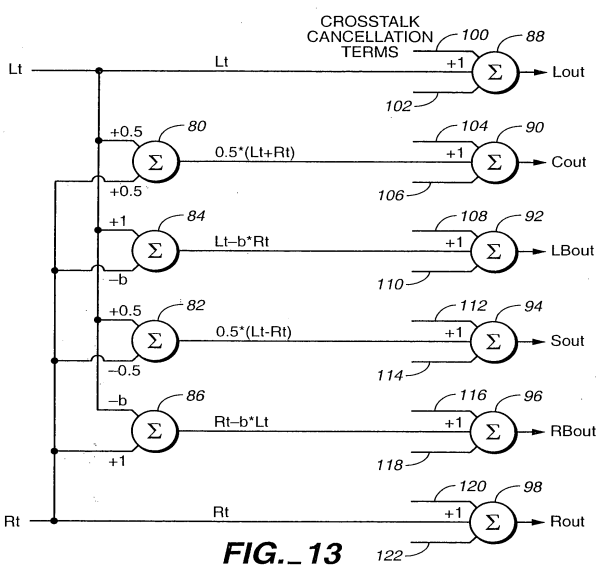
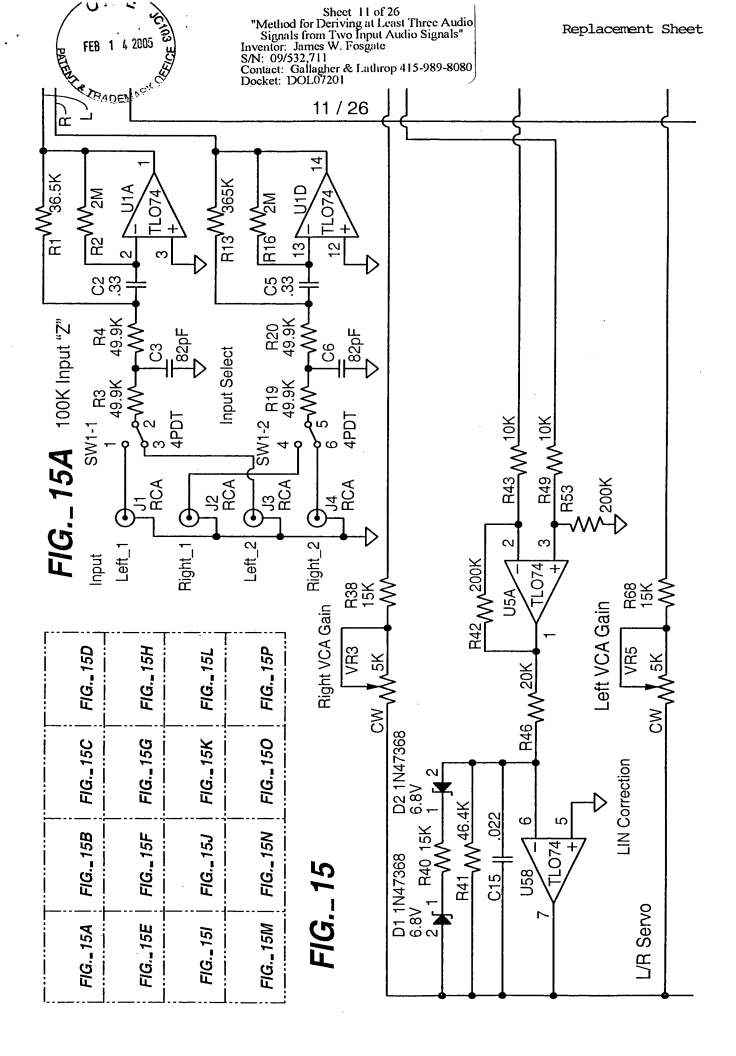


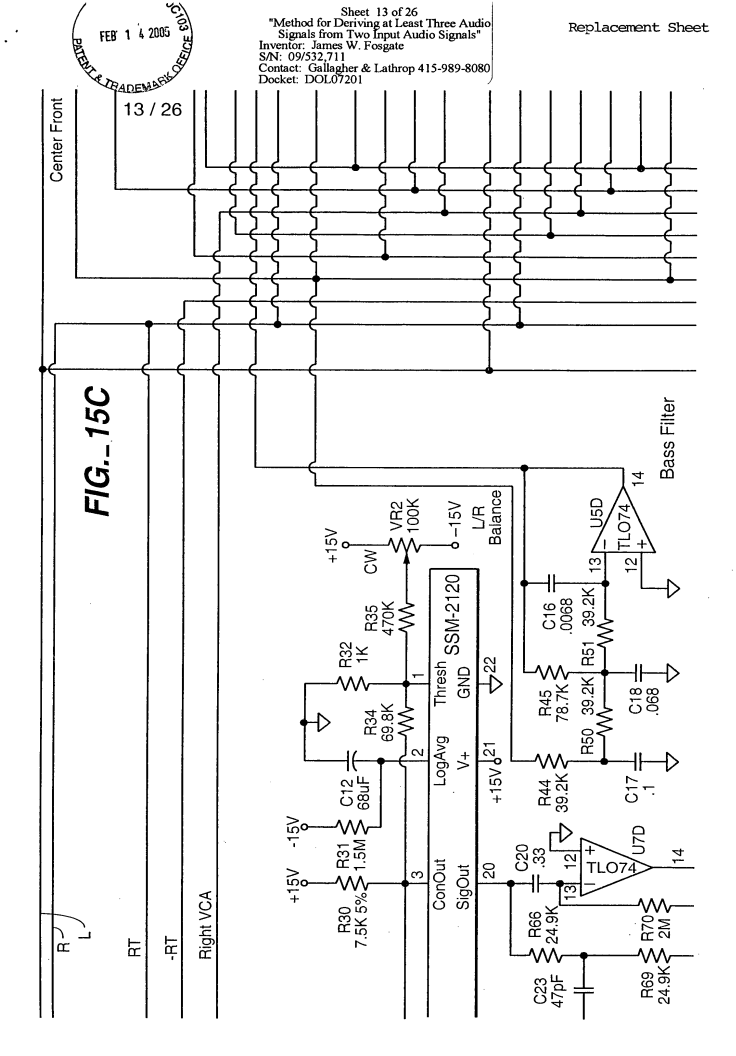
FIG._12

Sheet 9 of 26
"Method for Deriving at Least Three Audio Signals from Two Input Audio Signals"
Inventor: James W. Fosgate
S/N: 09/532,711
Contact: Gallagher & Lathrop 415-989-8080
Docket: DOL.07201









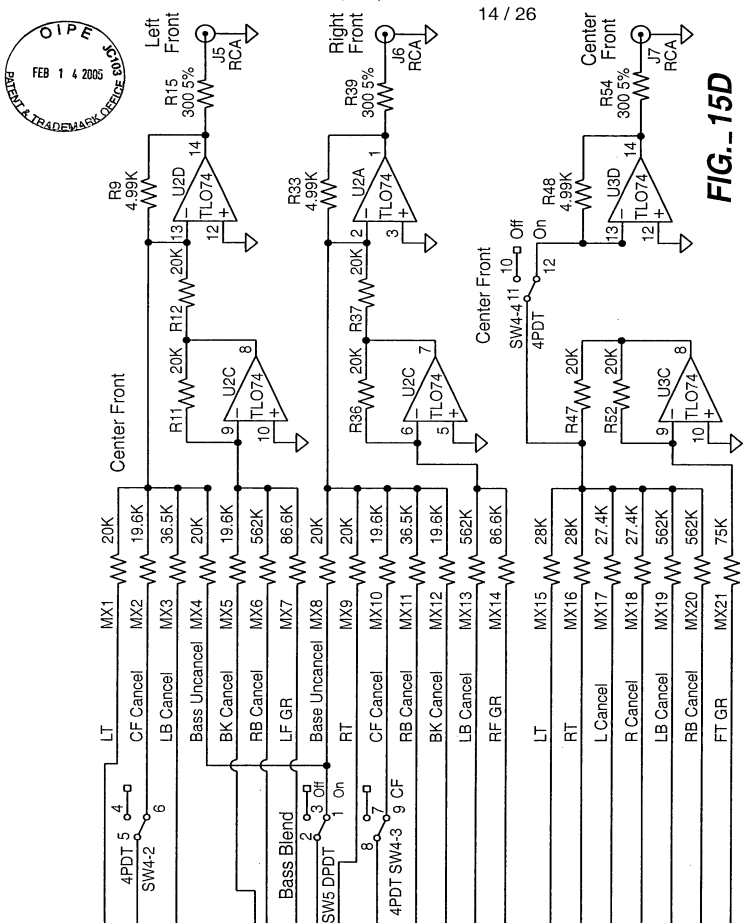
Sheet 14 of 26

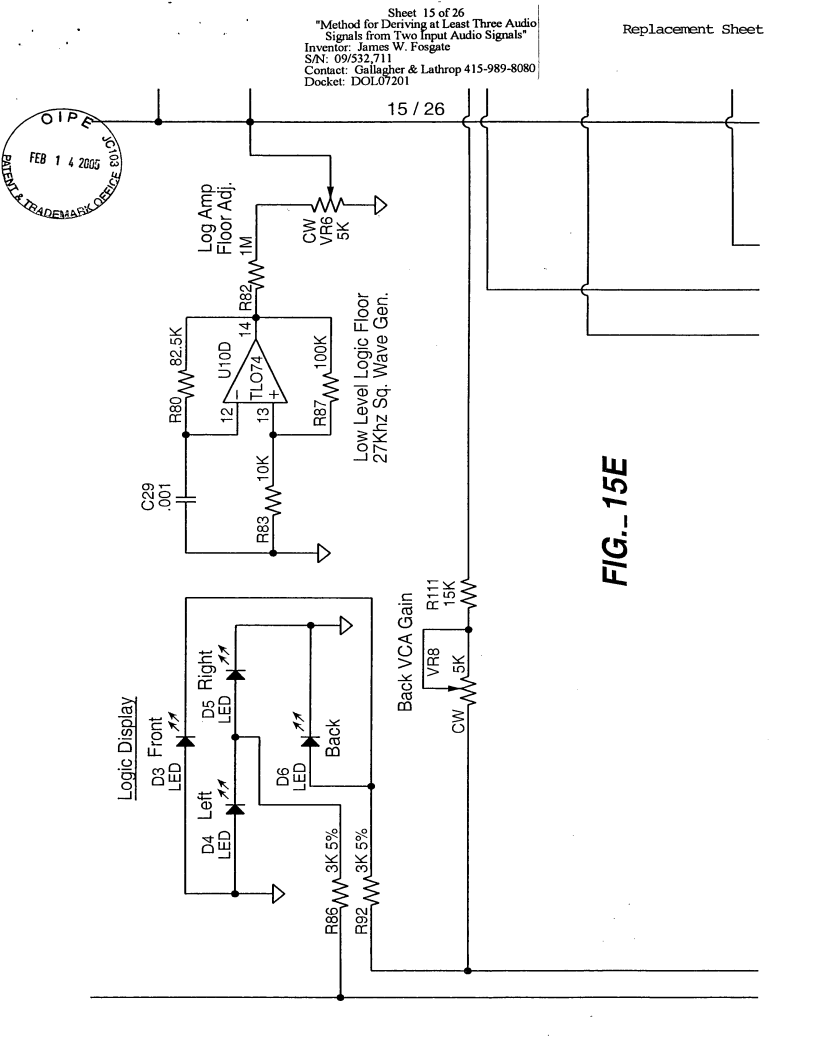
"Method for Deriving at Least Three Audio Signals from Two Input Audio Signals"

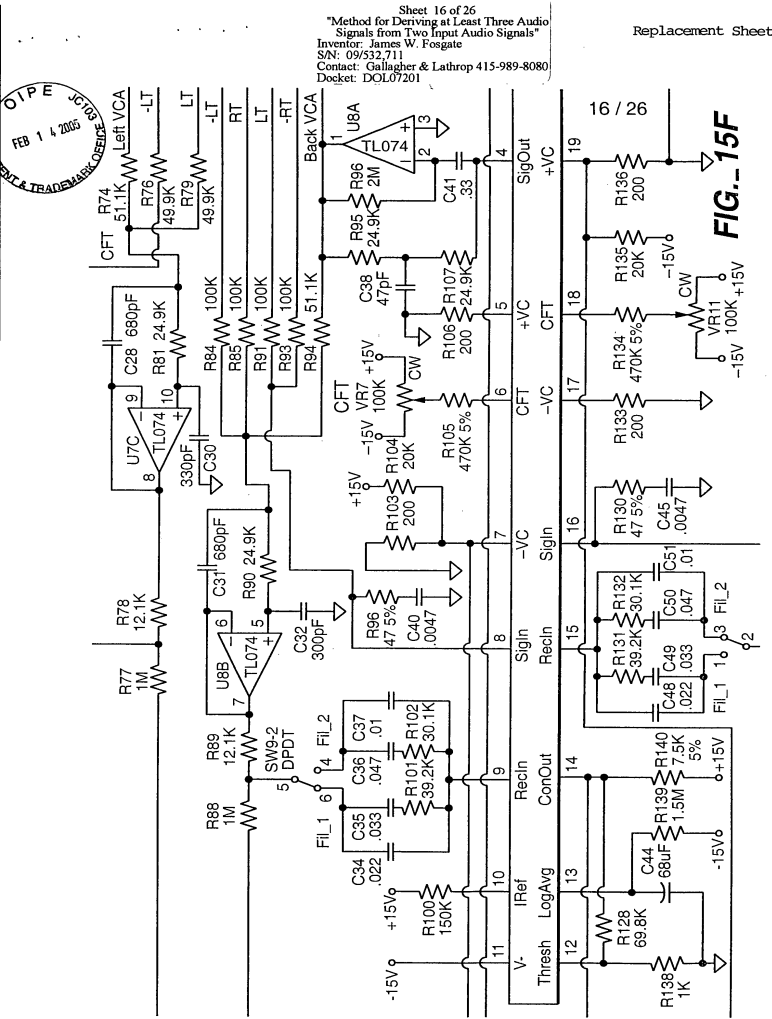
Inventor: James W. Fosgate
S/N: 09/532,711

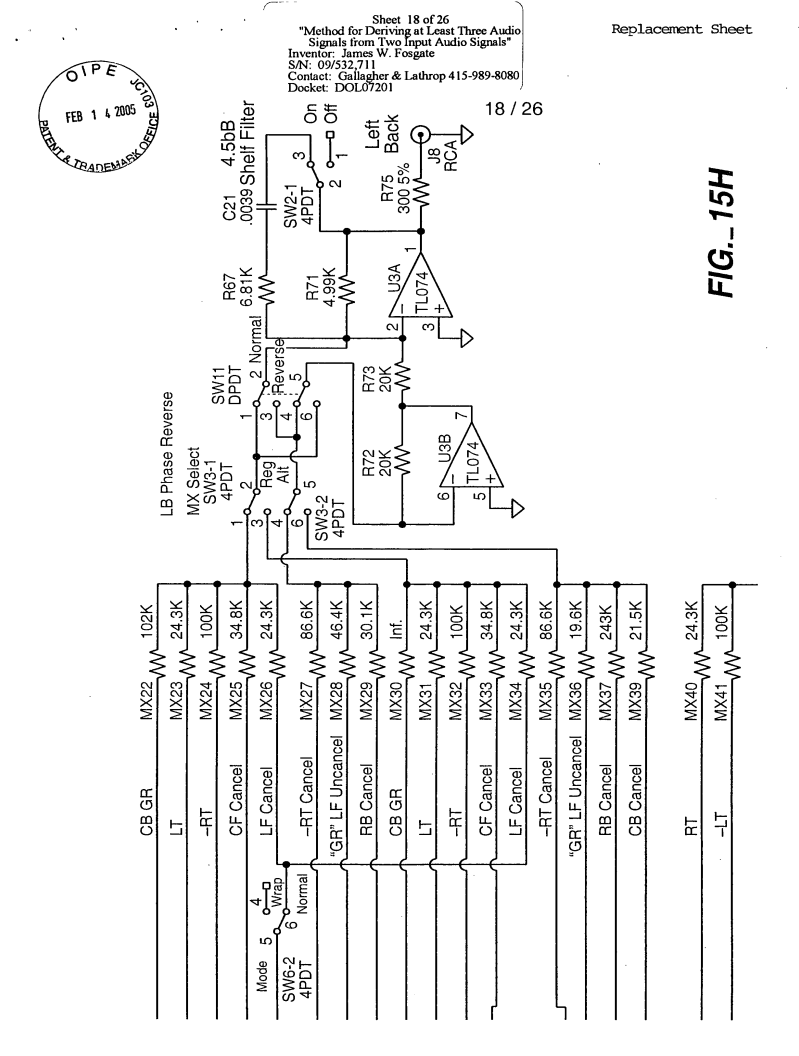
Contact: Gallagher & Lathrop 415-989-8080

Docket: DOL07201



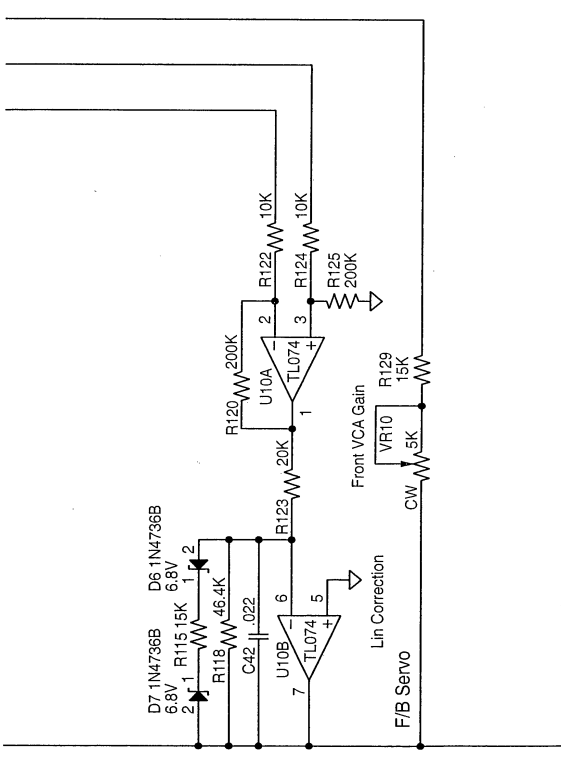


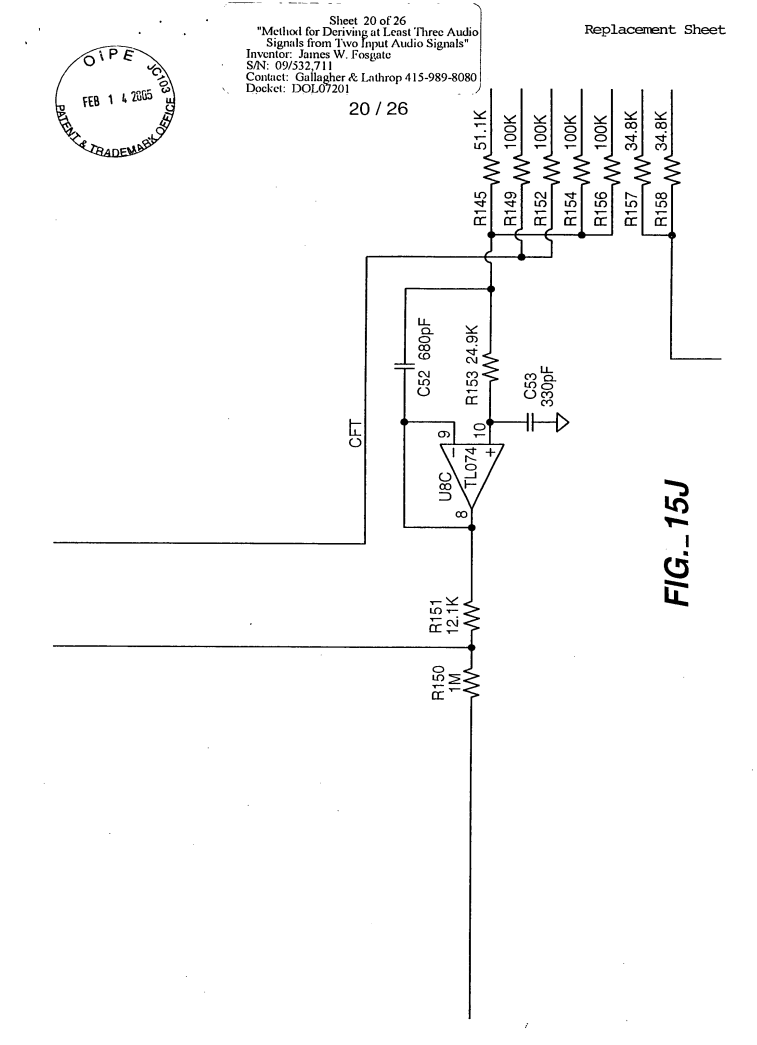


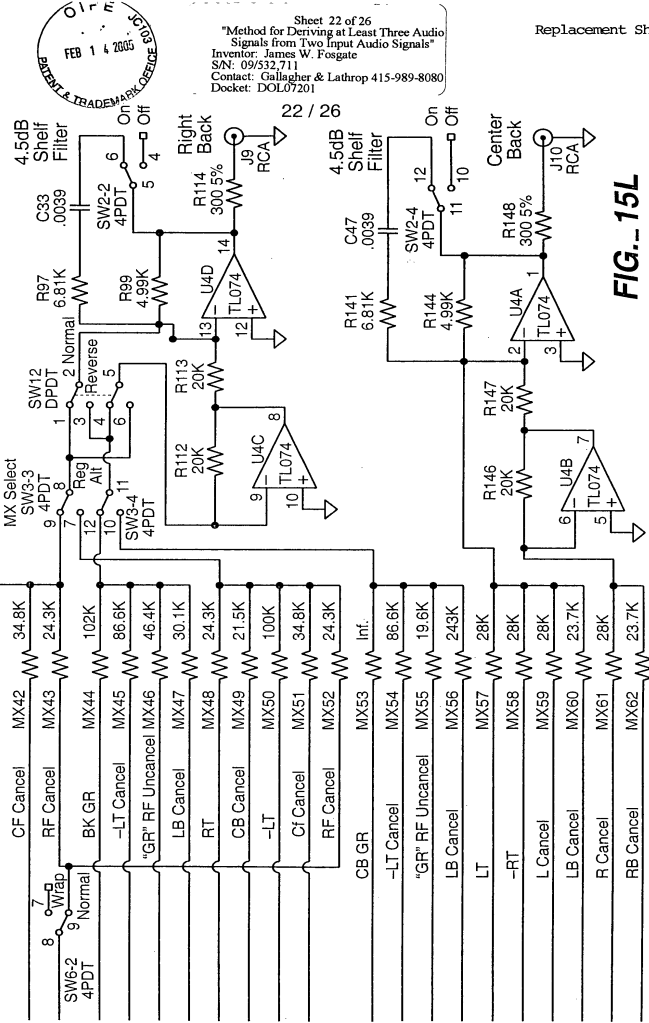


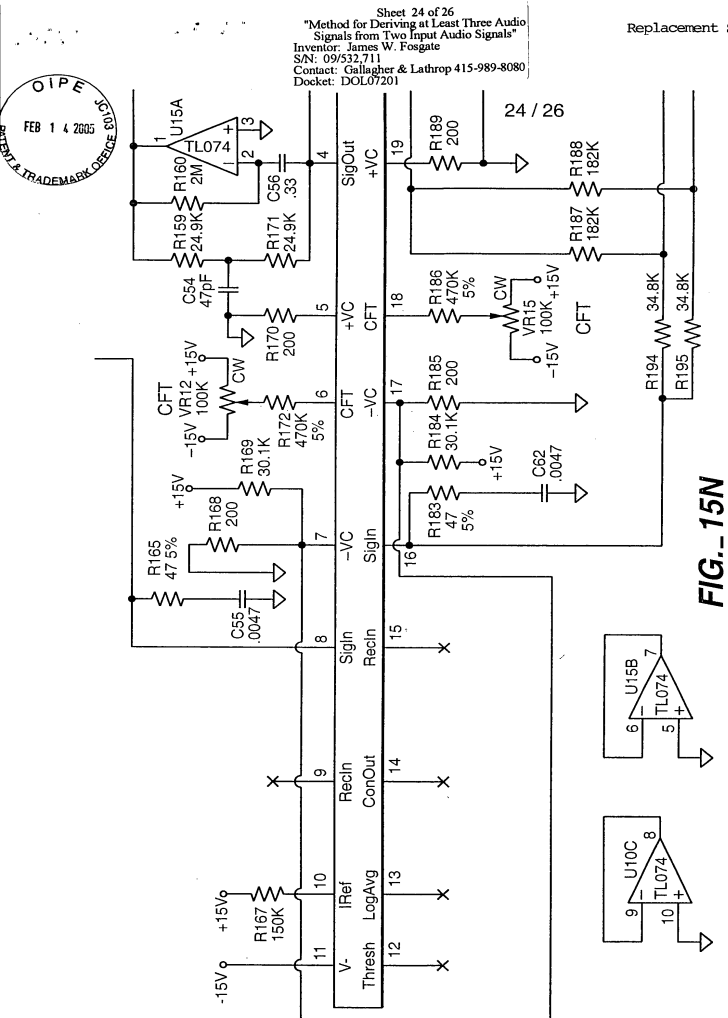


Sheet 19 of 26
"Method for Deriving at Least Three Audio Signals from Two Input Audio Signals"
Inventor: James W. Fosgate S/N: 09/532,711
Contact: Gallagher & Lathrop 415-989-8080
Docket: DOL07201



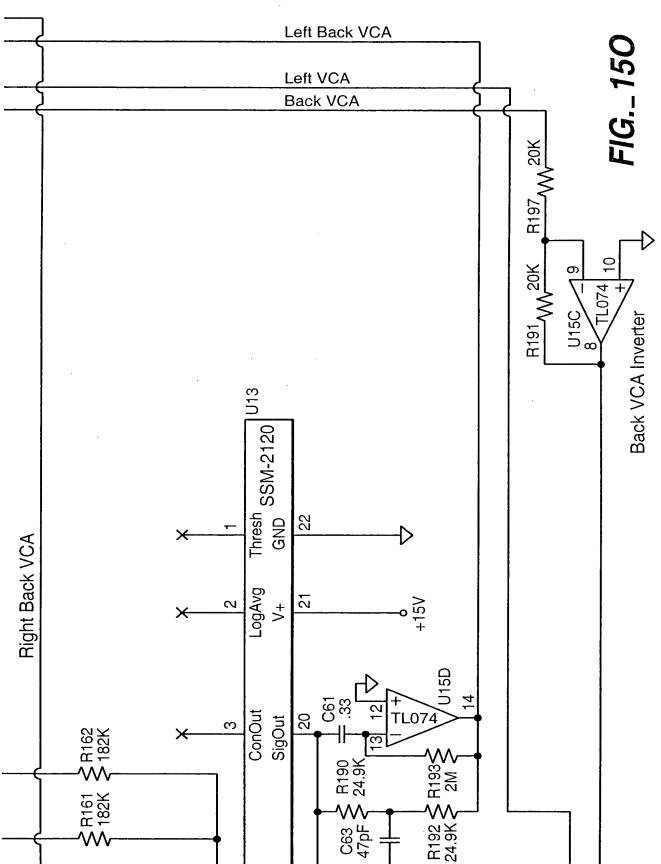








Sheet 25 of 26
"Method for Deriving at Least Three Audio Signals from Two Input Audio Signals"
Inventor: James W. Fosgate
S/N: 09/532,711
Contact: Gallagher & Lathrop 415-989-8080
Docket: DOL07201





Sheet 26 of 26

"Method for Deriving at Least Three Audio Signals from Two Input Audio Signals"
Inventor: James W. Fosgate
S/N: 09/532,711
Contact: Gallagher & Lathrop 415-989-8080
Docket: DOL07201

